

DESCRIPTION

OBJECT OF THE INVENTION

This invention refers to an accessory for drinking glasses that incorporates significant innovations and advantages when compared to the present accessories or devices used for said purpose.

More specifically, the accessory of the present invention is made up of a thermal clamp that is adapted to the shape of the drinking glass, having an extension, at the other end of which there is a body to carry an element for advertising, information or similar and which, at the same time, protects the drinking glass against the heating effect of the sun.

BACKGROUND TO THE INVENTION

In general the traditional and most commonly used means for the cooling or maintenance of low temperatures of cool drinks contained in the drinking glasses, tumblers or similar items are ice cubes, or equally devices inside of which there are refrigerant liquids that require freezing for their correct usage.

These systems do not allow the arrangement of advertising or informative elements, hence it has been considered appropriate to develop the present invention accessory. This allows the temperature of the contents of the body or container to be maintained, at the same time performing an advertising or informative function to the users or persons located around it.

DESCRIPTION OF THE INVENTION

The accessory for drinking glasses object of the present invention allows the cooling or maintenance of low temperatures of the drink contained on the inside, performing an advertising or informative function aimed at the users or people that are near, at the same time as protecting the contents of the drinking glass against the direct action of the sun's rays when used outside.

To do this, the accessory of the present invention is characterised by being made up from a thermal clamp that is adapted to the shape of the drinking glass to be handled, having at one point on its perimeter attachment means for a rod acting as a intermediate connector for the body which acts as the carrier for the advertising or informative device, this being so that the surface is suitable for inscriptions or similar.

The intermediate rod, along the length of its perimeter, has an element to enable it to be fixed to the rim of the drinking glass to prevent the thermal clamp from slipping down.

The connection elements that fix the clamp to the intermediate rod can, for example, be a thread, screwing, pressure coupling or any similar means, whilst the connector elements of the rod to the advertisement carrier can for example be a wing nut or similar that allows the body to turn on the rod, thus being able to be positioned in the most suitable manner or position.

In turn, the body that operates as an advertising element can have any shape, be it rectangular, oval,

winding shapes etc., depending on the specific function for which it is going to be used. If for example, the external face, to be seen by users, is going to be used in bars or on terraces onto which dishes, bar snacks or the dish of the day are to be written, said surface must be larger than that used for the writing the drink brands.

Finally, it must be stated that the clamp, which can be adapted to any shape for its manufacture, in general, will be filled with a refrigerant liquid, coloured or not, or something similar.

In order to complete the description that is going to be made below and for the purpose of helping to give a greater understanding of its characteristics, the present description is accompanied by a set of drawings, which are by way of illustration and not by way of limitation, where the most significant details of the invention are represented.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 shows a perspective view of the accessory of the present invention.

Figure 2 shows a diagrammatic view of the application of the present invention.

DESCRIPTION OF THE PREFERRED EMBODIMENT

In light of the commented on figures and in accordance with the adopted numbering, a preferred embodiment can be seen in same, however it is not by way of limitation on the invention. This consists of an accessory for drinking glasses that is constructed from a thermal clamp (1) that is adapted to the shape of the drinking

glass (2), having an extension (3) at one point along its
perimeter with some union elements (4) at the free end for
the connection of the rod (5), at the other end of which
there are some connection elements (4) for the fixing of a
5 rod (5) which in turn has some connection elements (1) for
the fixing to the body (7) which acts as an advertising
element.

In turn, the rod (5) has a fixing element (8) on its
perimeter in order to clip it to the rim of the drinking
10 glass.